IN THE CLAIMS:

5. (currently amended) A sealing and guiding arrangement for passage of a piston rod in a two-cylinder dashpot and for sealing and guiding said piston rod when traveling into and out of the dashpot, comprising: at least one seal for sealing the interior of the dashpot from the outside; at least one radial guide for the piston rod; said two-cylinder dashpot having an inner cylinder and an outer cylinder; a gas chamber between said outer cylinder and said inner cylinder; a gas channel extending between said radial guide and said gas chamber; a check valve in said gas channel in upstream of said gas chamber and formed as a lipped seal comprising a flow-through recess, a sealing lip on a lipped seal comprising an elastically-tensioned circular ring with substantially circular-shaped cross-section and a sealing lip, said recess being being formed in a sealing seat under said circular ring, said sealing lip resting against a conical surface of said recess holding said seal.

6. (cancelled)

- 7. (currently amended) The arrangement as defined in claim 5, including a bushing mounted on an inner surface of said ring guide for radially securing said piston rod.
- 8. (previous presented) The arrangement as defined in claim 7, wherein said lip rests against a conical surface and forms said valve with said conical surface for preventing gas in said gas chamber from penetrating between said bushing and the seal.
- 9. (previously presented) The arrangement as defined in claim 5, including an auxiliary seal for sealing said sealing and guiding arrangement from said outer cylinder.

- 10. (previously presented) The arrangement as defined in claim 5, wherein said gas chamber is located at top of a gap between said outer cylinder and said inner cylinder.
- 11. (currently amended) A sealing and guiding arrangement for passage of a piston rod in a two-cylinder dashpot and for sealing and guiding said piston rod when traveling into and out of the dashpot, comprising: at least one seal for sealing the interior of the dashpot from the outside; at least one radial guide for the piston rod; said two-cylinder dashpot having an inner cylinder and an outer cylinder; a gas chamber between said outer cylinder and said inner cylinder; a gas channel extending between said radial guide and said gas chamber; a check valve in said gas channel in upstream of said gas chamber and formed as a lipped seal comprising a flow-through recess, a sealing-lip on a lipped seal comprising an elastically-tensioned circular ring with substantially circular-shaped cross-section and a sealing lip, said recess being formed in a sealing seat under said circular ring; said sealing lip resting against a conical surface of said recess holding said seal; a bushing mounted on an inner surface of said ring guide for radially securing said piston rod; said lip forming said valve with said conical surface for preventing gas in said gas chamber from penetrating between said bushing and the seal; an auxiliary seal for sealing said sealing and guiding arrangement from said outer cylinder; said gas chamber being located atop of a gap between said outer cylinder and said inner cylinder.